2022 CMQCC Quality and Engagement Awards

Award Categories continued from 2021:

MDC Super Star Award: Small Birth Volume Hospitals
Description: Awarded to hospitals with <1000 annual births that exhibited high levels of engagement in the Maternal Data Center.

Specifications: In 2022, to be awarded to hospitals with <1000 births that accrued Maternal Data Center (MDC) utilization points over a defined level. For small birth volume hospitals, Super Star status is defined as hospital personnel accessing the MDC at \(>300\) points across 4 MDC utilization categories (Overall Login Counts, Supplemental Data Completeness, Hospital Report Views and Provider Report Views) during the prior Calendar Year.

MDC Super Star Award: Medium-Sized Birth Volume Hospitals
Description: Awarded to hospitals with 1000-2499 annual births that exhibited high levels of engagement in the Maternal Data Center.

Specifications: In 2022, to be awarded to hospitals with 1000-2499 births that accrued Maternal Data Center (MDC) utilization points over a defined level. For medium-sized birth volume hospitals, Super Star status is defined as hospital personnel accessing the MDC at \(>700\) points across 4 MDC utilization categories (Overall Login Counts, Supplemental Data Completeness, Hospital Report Views and Provider Report Views) during the prior Calendar Year.

MDC Super Star Award: Large Birth Volume Hospitals
Description: Awarded to hospitals with >2500 annual births that exhibited high levels of engagement in the Maternal Data Center.

Specifications: In 2022, to be awarded to hospitals with >2500 births that accrued Maternal Data Center (MDC) utilization points over a defined level. For large birth volume hospitals, Super Star status is defined as hospital personnel accessing the MDC at \(>1000\) points across 4 MDC utilization categories (Overall Login Counts, Supplemental Data Completeness, Hospital Report Views and Provider Report Views) during the prior Calendar Year.

MDC Early Implementers
Description: Awarded to hospitals that implemented a new MDC measure or feature rolled out in the prior calendar year.

Specifications: In 2022, to be determined given new MDC features to be rolled out in 2021. (In 2021, awarded to hospitals that submitted the Expanded Breastfeeding measures for 6 consecutive months in 2020.)
New Awards for 2022:

**Quality & Sustainability Award: NTSV Cesarean Delivery Rate (PC-02)**
Description: To be awarded to hospitals that meet and maintain California’s target rate for the NTSV Cesarean Delivery measure for three consecutive years.

Specifications: In 2022, the award will be given to hospitals that achieve a NTSV C-section target California rate of 23.9% or below for Calendar Years 2019 and 2020, and a rate of 23.6% or below for Calendar Year 2021.

**Quality & Sustainability Award: Timely Treatment for Severe HTN Rate**
Description: To be awarded to hospitals that meet and maintain a Timely Treatment for Severe HTN rate of 80% and above for three consecutive years.

Specifications: In 2022, the award will be given to hospitals that achieve a Timely Treatment for Severe HTN rate of 80% and above for Calendar Years 2019-2021. This target is a CMQCC sustainability recommendation.

*Want to start working on these rates now? Our clinical and MDC teams are here to help you, whether you are looking into these rates for the first time or are focused on sustaining your wins. Please contact us datacenter@cmqcc.org.*

**Quality & Sustainability Award: QI Academy Collaborative Hospitals**
Description: To be awarded to hospitals that meet and maintain their target rate for their selected Quality Initiative in QI Academy.

Specifications: In 2022, the award will be given to hospitals that achieve their target rate – based on their Maternal Data Center metrics – for their selected Quality Initiative in QI Academy. Target rates were set by each hospital at the beginning of their cohort group. NOTE: Only cohorts 1-2 and 4 are eligible for this award, given Cohort 3 was suspended due to COVID-10.

**About QI Academy**
The QI Academy is designed to help hospitals build a multidisciplinary maternal QI team that fosters sustainable change and enhances professional experience. QI Academy is a dynamic learning environment for participating hospitals to receive mentorship in enhancing their perinatal QI team’s skills. The year-long educational initiative focuses on application of evidence-based QI techniques to a hospital-specific project, giving participants the opportunity to apply learning and demonstrate leadership. Hospitals select a maternal QI project that is focused on one of CMQCC’s toolkits or the implementation of a national AIM bundle. The project must have identified data metrics that can be trended over the course of the year.

Interested in more information about QI Academy? Email info@cmqcc.org.